XXX Corrected XXX









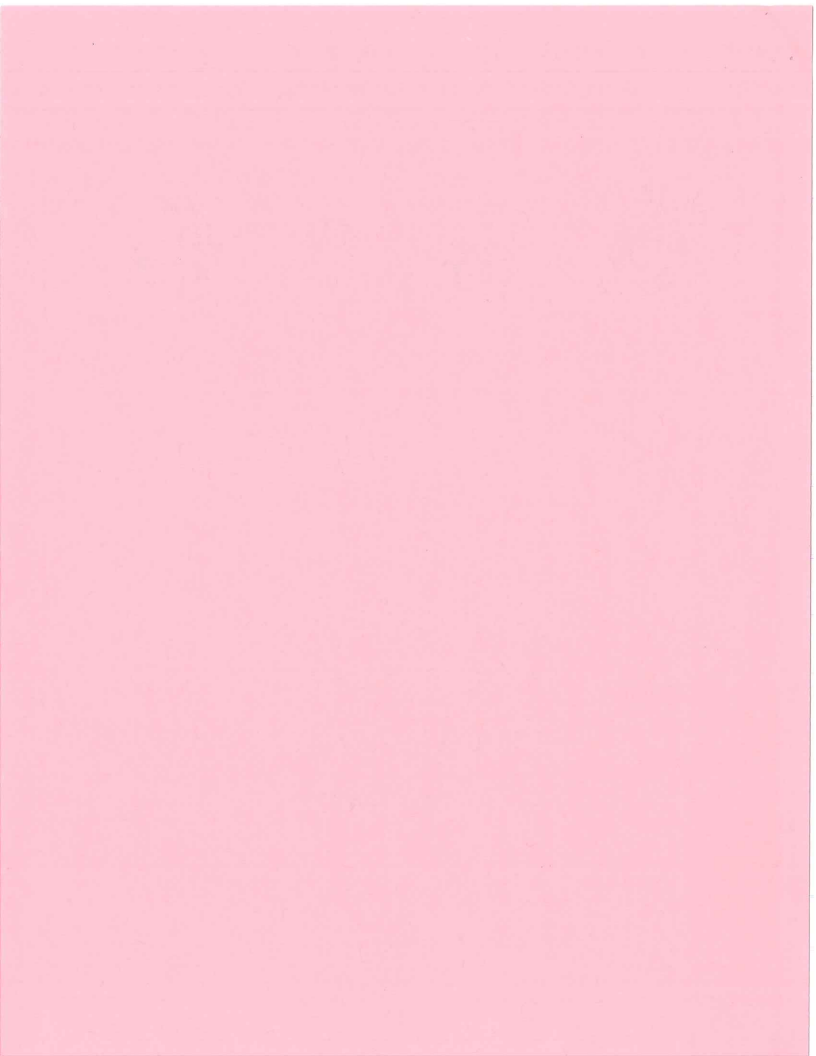
CANYON 2 INCIDENT

Incident Action Plan

CA-ORC-110494

10/10/17 - 10/11/17

0700 - 0700



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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/10/2017	Date To:	10/11/2017					
Canyon 2 Incident		Time From:	0700	Time To:	0700					
3. Objective(s):										
Management Objectives -Provide for emergency personnel and pul	olic safety at all times.									
-Provide structure defense and perimeter	control.									
-Protect property, environment, and infrastructure.										
-Ensure coordinated, timely, and accurate	-Ensure coordinated, timely, and accurate release of public information.									
-Foster and maintain relationships with all	cooperators and stakeh	olders.								
-Protect economic, natural, cultural and he	eritage resources.									
-Maintain fiscal accountability and keep co	sts commensurate with	values at risk.								
Control Objectives -Keep the fire South of the 91 Freeway -Keep the fire North of Portola Parkway -Keep the fire West of Black Star Canyon Rd -Keep the fire East of E Santiago Canyon Rd/N Newport Blvd/S Imperial Hwy General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and rolling debris.										
5. Site Safety Plan Required?	Yes □ No Ø	-								
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan										
☑ ICS 203 ☑ ICS 215A	□ Phone List	☐ Fire Su	ppression Repa	air Plan						
☑ ICS 204 ☑ ICS 220	☐ Training Message									
☑ ICS 205 ☐ Incident Map	☐ Travel Map									
☑ ICS 206 ☑ Weather Forecast	□ Demob Plan									
☑ ICS 208 ☐ Fire Behavior	☐ Finance Message	☑ ICS 21	4 00	N						
7. Prepared By: S. Sherwood	Position/Title: PSC	Signature:		700						
8. Approved by Incident Commander:	P.Russell	Signature:	DL	ssell						
ICS 202										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	10/10/2017	Date To:	10/11/2017
Canyon 2	Incident		Time From:	0700	Time To:	0700
3. Incident Commander(s) and Command Staff:		7. Operation Sect	ion:		
IC/UC's	P. Russell, S. Beech, D.	Steffen, R. Stefan	Chief	P. Johnson		
			Deputy	J. Cunliffeowen		
Safety Officer	D. Spencer		Night Ops	B. Norton	-	
Information Officer	T. Ngyuen, D.Wyatt, C.0	Coates, T. Nolan,	Staging Area			
	S. Concialdi					
Liaison Officer	G. McKeown		Branch	THE PARTY OF THE PARTY	D. Forsyth	
Law Enforcement Liaison	C. Pena		Division	Α	T. Ohara, C	
			Division	В		R. Tanner (T)
4. Agency/Organization	Representatives:		Division	С	T. Adams/	
Agency/Organization	Name				The second secon	0.0000000000000000000000000000000000000
		128	Branch		C. Boyd	STOREST OF STREET
			Division	G	TBD	
			Division	Н	TBD	
					1,00	
			Branch	V	R. Roberts	
			Division	Y	M. White	
			Division	Z	R. Gomez	
			DIVIDION		IV. COINCE	
5. Planning Section:		STATE OF THE STATE OF				
	B. Kershaw					
Deputy	S. Sherwood (T)					
	TJ McGovern, A. Moone	v				
	J. Taylor, AJ Johansson					
Documentation Unit			Staging Area	Canyon Staging	D. Yeh	
Demobilization Unit				,		
GISS	D. Nikitin, R.Korinek					
FBAN	F					
IMET	P. Curran					
Training Tech Spec						
			Air Operations Bra	nch	Director:	
6. Logistics Section	West and the latest time.				G. Bradsha	w
	S. Ventura / S. Dohman			Helibase Manager		··
Supply Unit						
Facilities Unit			8. Finance/Admini	stration Section:		
Ground Support Unit				J. Ruane		
Hired Equipment Tech			Time Unit			
and the second control of the second second	T. Hobbs, P. Holaday		Procurement Unit			
Medical Unit			Comp/Claims Unit	1		1113-114
Motel Tech Spec	K. Angers		Cost Unit		-	
	K. Buchanan, J. Bender		0000 01110	A)	-	
Prepared By: Name:		Position/Title:	PSC	Signature: 5	Man	
ICS 203		Date/Time:		2300 hours	- 300	
100 400	L	Date/ Hille.	10/8/2017	LOUD HOUIS		

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FIRE WEATHER FORECAST

NAME: CANYON 2 FIRE

FORECAST #1

UNIT: CA-ORC-110494

SHIFT: Tuesday, October 10, 2017

SIGNED:

Pete Curran - IMET

TIME / DATE ISSUED: 2000hrs Mon 10/9

WEATHER DISCUSSION:

Red Flag Warning expires at 10am today

Gusty easterly Santa Ana Winds will diminish through the morning before turning west-southwest by late morning or early this afternoon. Poor RH recovery will result in one more day of very dry and warm conditions before better RH recovery and cooler temperatures arrive on Wednesday. The marine layer will return to coastal portions of OC late Tuesday and may penetrate the lower elevations of the fire by early Wednesday.

TODAY: Areas of smoke and haze in the morning, otherwise mostly sunny.

MAXIMUM TEMPERATURE (deg F):

MINIMUM RELATIVE HUMIDITY:

84-88 degrees

8-12%

20 FOOT WINDS:

East-northeast 6-9mph with gusts 12-16mph early morning transitioning to west-southwest 5-10mph gusts to 14mph by late morning or early afternoon

Chance of Wetting Rain: 0%

LAL: 1

INVERSION: Minimal inversion

TONIGHT: Mostly clear with increasing areas of low clouds and fog after 10pm.

MINIMUM TEMPERATURE (deg F):

MAXIMUM RELATIVE HUMIDITY:

55-60

70-75%

20 FOOT WINDS:

West-southwest 5-8mph after 8pm, becoming light and variable 3-5mph, diurnal drainage winds after midnight.

Chance of Wetting Rain: 0%

LAL: 1

INVERSION: Marine inversion developing late Tuesday.

OUTLOOK FOR WEDNESDAY:

Cooler conditions with highs in the mid 70's and a return of the marine layer will bring better RH recovery and west-southwest winds 6-9mph.



ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM



SAFETY MESSAGE	1. INCIDENT NAME: Canyon 2 Fire CA-ORC-110494	2. DATE PREPAR October 9, 2017	ED: 3. TIME PREPARED: 2030
1. PREPARED BY:	2. LEADER NAM	E: 3	B. OPERATIONAL PERIOD:
Dave Spencer SOF-3	Dave Spencer	SOF-3	10/10/13 0700 To 10/11/13 0700

SAFETY MESSAGE

SAFETY DOES NOT STOP AT THE BREIFING! KEEP IT IN YOUR MIND AND REFLECT IT IN YOUR ACTIONS!

- Fire can still spread rapidly Post a lookout, have escape routes and brief your crews on 10's and 18's
- STRUCTURE DEFENSE TACTICS
 Review the wildland urban interface guidelines
- Drive with your headlight on at all times, follow all speed limits and traffic laws. Watch for local residents in fire area.
- IDENTIFY SAFETY ZONES in all divisions. Make them known to assigned resources.
- Wear ALL of your Personal Protective Equipment.

Ensure firefighters have good anchor points, escape routes, and safety zones.

Remember LCES.

Lookout(s), Communication(s), Escape Route(s) and Safety zone(s)

SAFETY MSG

ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM

PAGE 1







DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES						
ALL	Hydration, Nutrition, and Fatigue	maintain 1 qt. per hour per person with a 2:1 ratio						
		 Take frequent breaks and eat several small meals/snacks over the course of the day to keep the body adequately fueled as an industrial athlete. Monitor personnel for fatigue – Key factor in injuries and accidents 						
ALL	Utility Hazards	 ■ Be aware of Large Powerlines in the area ■ Treat all downed wires as live until verified by power company personnel ■ Note structures where natural gas service may still be present and actively venting or burning. 						
ALL	Weather	 Weather is expected to be hot and dry Expect transition from offshore winds to onshore potentially causing erratic wind conditions and fire behavior 						
All Divs	Fuels and Fire Behavior	 Fuels are at or near critical levels and will readily carry fire Extreme fire behavior is possible if ignition occurs Rapid rates of spread are possible especially when winds are in alignment with topography. Be aware of potentially hazardous trees throughout the fire area and make sure that they are identified 						
ALL DIV.	Topography	 ■ Do not attempt to fall trees outside of your qualifications ■ The fire area contains very steep and rocky terrain ■ Watch footing and loose soils to avoid slips and trips ■ Be aware of rolling material and rocks 						
ALL	Snakes, Bees and other critters	 Snakes have been seen throughout the fire area watch your steep and give adequate clearance ■ Bees and Wasps have been extremely active 						
ALL	Driving Safety	 Roads in the fire area are very narrow and dusty – Utilize safe following distances and headlights Utilize necessary warning devices on highways and allow adequate space from traffic Seat belts are mandatory whenever vehicles are in motion While entering and exiting the fire area follow the established traffic plan Monitor speeds in neighborhoods and on the highway – Watch for civilians in the area. 						
ALL,	PPE	 ✓ Utilize the appropriate PPE for the task being done ✓ SCBA and Structural Firefighting PPE when engaging in structural fire suppression 						
ALL	WUI and Structural Hazards	 ■ Be aware of Collapse Hazards ■ Ensure hazards are communicated ■ Follow WUI Guidelines in IRPG for Structural Triage 						
ALL	LCES	 Ensure that All Personnel on the fire lines are aware of their LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES and SAFETY ZONES AT ALL TIMES Do not under estimate travel time to safety zones. 						
ALL	10's and 18's	■ Take the time to review the 10's and 18's – Remember that they exist because someone						
Incider	nt Name/#: Canyon 2/ 17CAORC110494	DATE PREPARED: 10/9/2017 OPERATIONAL PERIOD						



Canyon 2 Fire CA-ORC 110494

1. INCIDENT NAME

2. DATE PREPARED

10/09/2017

3. TIME PREPARED

2030

4. OPERATIONAL PERIOD

0700-0700 10/10/2017

				To on the			,	a .		
	(1)	INCIDENT M	EDICAL AID	STATIONS	建造性制度			[編編]		
MEDICAL AID	STATIONS	TO IN		LOC	ATION				PARA YES	MEDIC
Medical Unit		Base Ca	mp							XX
		6. TRAI	NSPORTATI	ON						
		A. Air	Ambulanc	es		A STATE OF				and deploy
NAMI			ADI	DRESS	3		PHONE			MEDIC
Mercy Air Ambulance		Order the	rough Oran		ECC	71	4-573-6		YES	. NO
Prange County Airship (hois	t canabilities)	_	rough Oran				4-573-6		XX	
range county / mornp (note	t capabilities)	Older till	lough Olai	ige County	, LOO		4-373-0	000	. ///	-
		B Groun	nd Ambulai	nces					6.07	
are Ambulance 407	netwije nek jure enkelije	-	e and Sant		on Cell#	714	4-450-5	395		XX
Care Ambulance 370		Base Ca	Control Control	ago ouily	Cell #	10.31	4-450-2	games		XX
	e se menuga, la ella mara.		g Lunnas			, ;	00-2			+
		 - - - - 7. -	IOSPITALS		() () () () () () () () () () () () () (I Siyas
NAME	ADDRESS	3	TRAV	EL TIME GRND	PHONE	-	HELII YES	PAD	BURN YES	-
Chapman Global Medical	2601 East Chapman	Ava Oranga	AIK		(714) 622 2	0063	TES	XX	159	NC VV
Center Orange County Global	2001 East Ghapman	Ave Orange	od of I.S	10	(714) 633-3	202				:XX
Medical Center	1001 N. Tustin Ave	Santa Ana	5	15	(714) 953-3	3331	XX	-[[8:12	XX	
Kaiser Permanente	3440 East La Palma	a Anaheim		15	(714) 543-6	222		2100		XX
Anaheim					-		111111			
William Comments	8. ME	1 - 14 E.		N				7. 7t	* 1	
traffic ECC will switch all ECC contacts: Medical Uri Safety Operations Division Supervisor v CALCORD Medical Unit will: Dispatch air/gro If necessary, aff to helibase for tr	laint/condition and location contacts: / PM bunty ECC command channel for emergency traffic to CALC nit will run medical emergency und ambulance to as approver patient pickup, dispatch ransportation hospital of injury status.	on. nergency CORD on opriate. ambulance	LOCATIO TRANSPO POINT OF LAT PATIENT IS AN EM AGE SEX: MAL ALL EME	OF INJUR N OF PAT DRTATION PICKUP UNIT ID T WITH PA	N REQUESTE	D BY:	EPT NAME NO	GRO OVER F	UND	
o stabilize incident:			events.	Med	dical Unit	(714) 833-	1348		log o
	ARED BY (MEDICAL UNIT	LEADER)		10. REVI	EWED BY (SAF	ETY	OFFICER	R)	1 4	Y
CS 206 Dave	Spencer SOF-3		** a	Dave	Spencer S	SOF	-30	1	\$1 1 \$2	

		ASSIGN	IMEN	i LIST (I	ICS 204)		
1. Incident Name:		2. Operational Po	eriod:			3.	
Canyon 2 Inc	ident	Date From: 10	0/10/17	Date To:	10/11/17		
		Time From:	0700	Time To:	0700	Branch:	1
. Operations Personr	nel:					Div/Croup	Α
Operations Section Ch	ief: P. Joh	nnson Night Ops: B.	Norton			Div/Group:	A
Branch Direc	tor: D. Fo	rsyth		Safety:			Alpha
Division/Group Supervis	sor: T. Oh						
i. Resources Assigned:		** Resources Be	low in B	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,
Resource Identifier		Leader		Personnel	Request #	Time	Location
BDC 6230A		D. Wooter	s	17		700	BASECAMP
(OR 1433A		J. Boyles		22		700	BASECAMP
(SB 1502A		C. Mailes	i	22		700	BASECAMP
Task Force 4		TBD				700	BASECAMP
311C		TBD				700	BASECAMP
STC		TBD				700	BASECAMP
STG		TBD				700	BASECAMP
			-	- 0			
= =						-	
6. Work Assignments:							
Structure Defense							
Perimeter Control							
'. Special Instructions:							
. Communications	(radio	and/or phone contact nu	mboro no	adad for this	anaianmant\.		
						To Take	Mataa
lame	Ch		x Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ire OC	1		51.01	123.0(T2)	154.965	123.0 (T2)	Command
TAC11	4		1.1375	156.7	151,1375	156.7 (T6)	Tactical
ALCORD	12		6.075	156.7 (T6)	156,075	156.7 (T6)	Medical
/G CDF T25	14		9.355		159.355		Air to Ground
Guard	20		.6250 N	man san	168.6250 N	110.9 (T1)	Air Guard
. Prepared by: Name:	T. McC		/Title:	RESL	Signature:	The	
CS 204		Date/Time: 10/9	9/2017	2300 hours	orginatal G.		

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1. Incident Name: Canyon 2 I		12. Oneration	al Period:			3.	
	ncident	Date From:	10/10/17	Date To:	10/11/17	٥.	
Operations Design		Time From:	0700	Time To:	0700	Branch:	1
. Operations Perso	onnel:	Time Trem	0,00	11110-101	0,00		120
Operations Section		nson Night Ops	: B. Norton			Div/Group: B	
CONTRACTOR DESCRIPTION - NAME OF THE PROPERTY OF	rector: D. For						Bravo
Division/Group Supe	rvisor: P. Byo	de / R. Tanner (T)					
. Resources Assigne	ed:	** Resource	s Below in E	old are 12 Ho	ur **		n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	and Information Location
SD 6413A		J. Chu	mbley	22		700	BASECAMP
VC 6001A		J. Co	ortez	19		700	BASECAMP
BO 6220A		R. Sey	mour	19		700	BASECAMP
TC		TE	BD			700	BASECAMP
TG		TE	BD			700	BASECAMP
						γ.	
. Work Assignments							
tructure Defense							
erimeter Control							
. Special Instruction	s:						=
. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1	Command	151.01	123.0(T2)	154.965	123.0 (T2)	Command
ame		TACTICAL	154.265	156.7 (T6)	154.265	156.7 (T6)	Tactical
ame ire OC	5	IACHUAL		The second secon	100 March 4 (10 Committee (10		
lame ire OC FIRE 22	5 12			156.7 (T6)	156.075	156.7 (T6)	
lame ire OC FIRE 22 ALCORD	12	MEDICAL	156.075	156.7 (T6)	156.075 159.355	156.7 (T6)	Medical
Jame Jame VFIRE 22 CALCORD VG CDF T25	12 14	MEDICAL Air to Ground	156.075 159.355	156.7 (T6)	159,355		Medical Air to Ground
lame Fire OC FIRE 22 CALCORD VG CDF T25 Guard Frepared by: Name	12 14 20	MEDICAL Air to Ground Emergency	156.075	156.7 (T6)	-	156.7 (T6) 110.9 (T1)	Medical

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ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operation	al Period:			3.		
Canyon 2 Incid	lent	Date From:	10/10/17	Date To:	10/11/17			
		Time From:	0700	Time To:	0700	Branch:	1	
4. Operations Personne Operations Section Chie		nson Night Ops	: B. Norton			Div/Group:	С	
Branch Directo	or: D. Fors	yth					Charlie	
Division/Group Superviso	or: T. Adai	ns/ B. Carisle						
5. Resources Assigned:		** Resource	Resources Below in Bold are 12 Hour **			Reporting Location	on, Special Equipment,	
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
XRI 6051A		M. Le	ague	17		700	BASECAMP	
XLA 1075A		S. Co	okus	21		700	BASECAMP	
LAC 1102A		W. P	ryor	21		700	BASECAMP	
STC		TE	ID			700	BASECAMP	
STG		TE	BD			700	BASECAMP	
6. Work Assignments: Structure Defense Perimeter Control								
7. Special Instructions:	(vadia a			and all for this				
8. Communications		nd/or phone conta	V=-0: V=-0:	NOTE TO SECURE		T	I N. Z	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
Fire OC	1	Command	151.01	123.0(T2)	154.965	123.0 (T2)	Command	
CDF T26	6	Tactical	159.2925	192.8 (T16)	159.2925	192.8 (T16)	Tactical	
CALCORD	12	MEDICAL	156.075	156.7 (T6)	156,075	156.7 (T6)	Medical	
A/G CDF T25	14	Air to Ground	159.355		159.355	1100.000	Air to Ground	
Guard	20	Emergency	168,625		168.6250 N	110.9 (T1)	Air Guard	
9. Prepared by: Name:	T. McG		Pos/Title:	RESL	Signature:	TM		
ICS 204		Date/Time:	10/9/2017	2300 hours		1		

NOTE: THE PROPERTY OF

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				T LIST (I	CO 207)	-	
1. Incident Name:		2. Operation				3.	
Canyon 2 Incid	dent	Date From:	10/10/17	Date To:	10/11/17		
		Time From:	0700	Time To:	0700	Branch:	111
4. Operations Personne Operations Section Chie Branch Director Division/Group Superviso	ef: P. Joh or: C. Boy		s: B. Norton			Div/Group:	G Golf
5. Resources Assigned:	OI. TOD	** Resource	e Relow in F	old are 12 Ho	11P **	Reporting Location	on, Special Equipment,
Resource Identifier			ader	Personnel	Request #	Remarks, Notes,	
XSB 1501A			auer	21	Request #		BASECAMP
XBO 6820A			chiller	21			BASECAMP
XRI 6800A			erna	21			BASECAMP
1552A			erna BD	41			BASECAMP
TF 6110			BD BD				BASECAMP
							The Control of the Co
STC			BD				BASECAMP
STG		200	BD			700	BASECAMP
STG		"	BD				
					1000	1	
*)							
						-	
						-	
					1	-	
			_=				
6. Work Assignments:							
Structure Defense							
Perimeter Control							
Structure Prep							
7 Casaial Instructional							
7. Special Instructions:							
8. Communications	/radio			dad for this	ianmont):		
		and/or phone conta				T. Tone	Matas
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Fire OC	1 -	Command	151.01	123.0(T2)	154.965	123.0 (T2)	Command
CDF T28	7	Tactical	151.1825	192.8 (T16)	151.1825	192.8 (T16)	Tactical
CALCORD	12	MEDICAL	156.075	156.7 (T6)	156.075	156.7 (T6)	Medical
A/G CDF T25	14	Air to Ground	159.355		159.355		Air to Ground
Guard	20	Emergency	168,625		168,6250 N	110.9 (T1)	Air Guard
9. Prepared by: Name:	T. McG	Govern	Pos/Title:	RESL	~	h	
ICS 204		Date/Time	10/9/2017	2300 hours	Signature:	m	

AND STATE OF STATES

1. Incident Name:		2. Operation	al Period:			3.	
Canyon 2 Incid	dent	Date From:	10/10/17	Date To:	10/11/17		
		Time From:	0700	Time To:	0700	Branch:	111
4. Operations Personn	el:					Div/Group:	н
Operations Section Chi	ef: P. Joh	nson Night Ops	s: B. Norton			Div/Group.	
Branch Direct	or: C. Boy	d					Hotel
Division/Group Supervise	or: TBD						
5. Resources Assigned:		** Resource	s Below in I	Bold are 12 Ho	our **	Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier			der	Personnel	Request #	Time	Location
XOR 1432A			uhill	18			BASECAMP
XLE 1284A			pelle	22		22 78 93	BASECAMP
1132A			3D				BASECAMP
STA			BD	_			BASECAMP
STC			BD				BASECAMP
STC			BD			700	BASECAMP
STC			BD			35,7535	BASECAMP
STC			BD				BASECAMP
STL		TE	BD			700	BASECAMP
6. Work Assignments: Structure Defense Perimeter Control Structure Prep							
7. Special Instructions:							
8. Communications		and/or phone conta			1 '		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Fire OC	1	Command	151.01	123.0(T2)	154.965	123.0(T2)	
VTAC12	8	TACTICAL	154.4525	156.7(T6)	154.4525	156.(T6)	
CALCORD	12	Medical	156.075	156.7(T6)	156.075	156.7(T6)	
A/G CDF T25	14	Air to Ground	159.355		159.355		
Guard	16	Emergency	168.625		168.625	110.9(T1)	Emergency Only
9. Prepared by: Name: ICS 204	T. McG	overn Date/Time:	Pos/Title: 10/9/2017	RESL 2300 hours	Signature:	Tun	

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1, Incident Name:			GNMEN			10					
1. Incident Name: Canyon 2 Incid	lant	2. Operation Date From:	10/10/17	Date To:	10/11/17	3.					
Canyon z incid	ent				Disease Name	Dunnaha	V				
4. Operations Personne	d.	Time From:	0700	Time To:	0700	Branch:	V				
Operations Personne Operations Section Chie		ncon Night On	o D Nautan			Div/Group:	Υ				
Branch Director		SOUTH PLANT TO SERVE STREET	s: B. Norton				Yankee				
Division/Group Superviso	reger and and an area						Tankee				
5. Resources Assigned:	JI. IVI. VVI		s Relow in R	old are 12 Hou	IP **	Reporting Location	, Special Equipment,				
Resource Identifier			ader	Personnel	Request #	Remarks, Notes, a					
ORC 1400C			Morganstern	All residences delicated to the	Request #	1333178					
9331C			BD	10		700 BASECAN					
9351C			BD				BASECAMP				
ANF 1612C			BD				BASECAMP				
9421C			BD				BASECAMP				
STC			BD	-		1000000	BASECAMP				
339G			BD	-	-		BASECAMP				
9339G 9317G			BD				BASECAMP				
9337G			BD			20.00211	BASECAMP				
	el Rosa IHC						BASECAMP				
STG							BASECAMP				
STG		BD BD				BASECAMP					
9318L			BD			2,00012	BASECAMP				
STL			3D			12070201	BASECAMP				
STL			BD			0.00000	BASECAMP				
STC			BD				BASECAMP				
STG			3D			9 525 7	BASECAMP				
WT A1WT A1			3D			650,000,000	BASECAMP				
6. Work Assignments:			JU			700	DASECAIVIP				
Perimeter Control											
Direct Line Construction											
Mop Up All Hot Spots											
mop op All Hot opota											
7. Special Instructions:											
Anticipate Potential Wind	dshift / Str	engthen Line									
		J									
8. Communications	(radio	and/or phone conta	ct numbers n		ssignment):						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
Fire OC	1	Command	151.01	123.0(T2)	154.965	123.0(T2)					
CDF T27	9	Tactical	159,3075	192.8(T16)	159.3075	192.8(T16)					
CALCORD	12	Medical	156.075	156.7(T6)	156.075	156.7(T6)					
A/G CDF T25	14	Air to Ground	159.355		159.355						
Guard	16	Emergency	168.625		168.625	110.9(T1)	Emergency Only				
		Constitution State	The same a	1		-					
9. Prepared by: Name:	T. McC	overn	Pos/Title:	RESL	Signature:	77					

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The Outline And			
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2-01			

1. Incident Name:		2. Operation	al Period:			3.	
Canyon 2 Inci	dent	Date From:	10/10/17	Date To:	10/11/17		
		Time From:	0700	Time To:	0700	Branch:	V
4. Operations Personn	nel:					Div/Group:	z
Operations Section Ch	ief: P. Joh	nson Night Ops	: B. Norton			Div/Group.	
Branch Direct	TEST PERSONS						Zulu
Division/Group Supervis							
5. Resources Assigned:	**	Resources Belov				Reporting Location Remarks, Notes,	
Resource Identifier		505303	ıder	Personnel	Request #	Time	Location
9340C		TE	No.			2.7.2	BASECAMP
9431C		TE					BASECAMP
9322C		TE					BASECAMP
6609C		TE					BASECAMP
STC	ti.	TE				-	BASECAMP
STC		TE					BASECAMP
SBC Crew 11		TE					BASECAMP
9342G		TE					BASECAMP
9344G		TE	A. 188	 			BASECAMP
Valyermo		TE					BASECAMP
STG		TE					BASECAMP
STG		TE					BASECAMP
STL		TE	2000/2				BASECAMP
STL		TE					BASECAMP
STL		TE					BASECAMP
WT E-136		TE	טו			700	BASECAMP
6. Work Assignments:							
Perimeter Control							
Direct Line Construction							
Mop Up All Hot Spots							
Mop Up All Hot Spots							
7. Special Instructions:	ndshift / Str	engthen Line***					
7. Special Instructions:	ndshift / Str	engthen Line***					
7. Special Instructions:	ndshift / Str	engthen Line***					
7. Special Instructions: ***Anticipate Potential Wir			of number -	anded for this	oolone and		
7. Special Instructions: ***Anticipate Potential Wir 8. Communications	(radio a	and/or phone conta				TyTana	Meteo
7. Special Instructions: ***Anticipate Potential Wir 8. Communications Name	(radio a	and/or phone conta Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
7. Special Instructions: ***Anticipate Potential Wir 8. Communications Name Fire OC	(radio a	and/or phone conta Function Command	Rx Freq 151.01	Rx Tone 123.0(T2)	Tx Freq 154.965	123.0(T2)	Notes
7. Special Instructions: ***Anticipate Potential Wir 8. Communications Name Fire OC CDF T29	(radio a	and/or phone conta Function Command TACTICAL	Rx Freq 151.01 151.3475	Rx Tone 123.0(T2) 192.8(T16)	Tx Freq 154.965 151.3475	123.0(T2) 192.8(T16)	Notes
7. Special Instructions: ***Anticipate Potential Wir 8. Communications Name Fire OC CDF T29 CALCORD	(radio a Ch 1 1 10 12	and/or phone conta Function Command TACTICAL Medical	Rx Freq 151.01 151.3475 156.075	Rx Tone 123.0(T2)	Tx Freq 154.965 151.3475 156.075	123.0(T2)	Notes
7. Special Instructions: ***Anticipate Potential Wir 8. Communications Name Fire OC CDF T29 CALCORD A/G CDF T25	(radio a Ch 1 1 10 12 14	and/or phone conta Function Command TACTICAL Medical Air to Ground	Rx Freq 151.01 151.3475 156.075 159.355	Rx Tone 123.0(T2) 192.8(T16)	Tx Freq 154.965 151.3475 156.075 159.355	123.0(T2) 192.8(T16) 156.7(T6)	
Mop Up All Hot Spots 7. Special Instructions: ***Anticipate Potential Wir 8. Communications Name Fire OC CDF T29 CALCORD A/G CDF T25 Guard 9. Prepared by: Name:	(radio a Ch 1 1 10 12	and/or phone conta Function Command TACTICAL Medical Air to Ground Emergency	Rx Freq 151.01 151.3475 156.075	Rx Tone 123.0(T2) 192.8(T16)	Tx Freq 154.965 151.3475 156.075	123.0(T2) 192.8(T16)	Notes Emergency Only

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ASSIGNMENT LIST (ICS 204) 1. Incident Name: 2. Operational Period: 3. Date From: 10/10/17 Canyon 2 Incident Date To: 10/11/17 Time From: 0700 Ш Time To: 0700 Branch: 4. Operations Personnel: **Canyon Staging** Div/Group: Operations Section Chief: P. Johnson Night Ops: B. Norton Branch Director: C. Boyd Division/Group Supervisor: D. Yeh Reporting Location, Special Equipment, Remarks, Notes, and Information Time Location 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier Leader Personnel Request # STAM TBD 700 Basecamp DIVS TBD 700 Basecamp STA TBD 700 Basecamp STA TBD 700 Basecamp STA **TBD** 700 Basecamp STC TBD 700 Basecamp STC TBD 700 Basecamp STC **TBD** 700 Basecamp STF TBD 700 Basecamp 6. Work Assignments: Crews in 3 minute readiness. 7. Special Instructions:

8. Communications	(radio and/or phone contact numbers needed for this assignment):														
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes								
Fire OC	1	COMMAND	151.01	123.0 (T2)	154.965	123.0(T2)									
	=======================================														
9. Prepared by: Name:	T. McG	Govern	Pos/Title:	RESL											
ICS 204		Date/Time:	10/9/2017	2300 hours	Signature:	Tun									

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l By shaw		10d - 11ffe	3	formatio	le Night h		<	These Air	Additional	Pho	(949) 23	(949) 33			(949) 33							Remarks																Remarks					
Prepared By Gred Bradshaw	Operational Boriod	Operational ref	0/00 - 0/00	Rescue Ship Information	Name: HC2 Night Rescue	U	Make/Model: Bell 412 Location: Fullerton,CA	Request Procedure for These Aircraft:	See Medical Plan For Additional Info	Trainee Name	Phil Johnson	Kenny Dossey			Kenny Dossey							Start																Start Re	800	800	800		
		۱ بر ۱			_	ш. :			_		41	41	15									Avail								-	+							Avail	700		700		
Date Prepared Monday, October 9, 2017	Operational Period - Date	+ relion - Dal	toper 10, 2017	TFR Information	5 NM		33, 50,25, Lat 117° 43.90' Long	130.200	jov/tfr2/list.h	Phone	(949) 887-2841	(949) 887-2841	(949) 322-8815									Helibase Av	Ļ															Base Av)/	7(7(
Date P Monday, Oc	Onerational	Tipodo: Of	Tuesday, October 10,	TFR In	Radius:			NOTAMS: Frequency: 1	Ba	Name	Greg Bradshaw	Greg Bradshaw	Oossey									Make/Model H	-															Make/Model					
Prepared 1800	Shirtdown		1004	Helibase Information	33° 77.71	117° 71.83	Corona Airport		(use page 2 if needed)	Nai	Greg Br	Greg Br	Kenny Dossey								eeded)	Type															eded)	Type					
Time Prepared	Shirts	2000	0	Helibase Ir	Latitude: 33° 77	Longitude: 117° 71.83	Name:	Latitude: Longitude:	(use page	Position	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO					page 2 if Needed	FAA#															Page 2 if Needed	FAA #	LAT	LAT	VLAT		
	Simont	Jaciino	1024	t, etc.	<u>.</u>	FORMAT.	vide the	Area.		AM / FM	FM	AM	AM	FM	FM	FM	AM	FM	F	FM	HELICOPTERS (Use	Remarks	A - 17	A - 10	A - 11	A-23			A-4		A-5	A-27	A - 28	A - 38	A - 44	A-31	(nse	Remarks					
	Cutoff	4754	1734	duipmen	S DROPF	AINUTES	BD and Pro	iling The An		Tone					192.8 (16)				156.7 (6)	110.9 (1)	HELICOP	Ren	Ā	Ā	Ā	Ä		•	∢ .	∢ 4	< <	Ā	Ā	A	A.	A	FIXED V	Ren					
ICS-220	Startin	720	1.20	Special E	/ GALLON	DECIMAL N	Notify the AO	d a Map Deta.		×	151.3100				159.3525	151.0100	123.0750	151.3775	156.0750	168.6250		Start	800	800	800	800		1000	1000	000	800	800	800	1200	1000	800		Start			800	800	800
MARY	Sunrice	20111130	040	Operation	F DROPS	IINUTES.	Immediately	f Gallons an		¥	151.				159.	151.	123.	151.	156.	168.		Avail	700	700	700	700		006	900	900	700	700	700	1100	900	700		Avail			700	700	200
NS SUM	Jer	10707	10494	azards, Air (NUMBER C	SEGREES, N	These Areas	ated Number o		Tone			151.3625(T1		192.8 (16)				156.7 (6)			Helibase	Irvine	Irvine	Irvine	Irvine	,	Irvine	Ivine	Irvine	Irvine	Irvine	Irvine	Irvine	Fullerton	Irvine		Base					
AIR OPERATIONS SUMMARY	Incident Name / Incident Number	CA OPC 17 110404	- ONC - 1/ - 1	afety Notes, H	LOCATIONS	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The		RX	151.3100	118.9500	Air Tac 24		159.3525	151.0100	123.0250	163.1000	156.0750	168.6250		Make/Model						UH-1H	Bell 412	Bell 412	UH-1H							Make/Model					
AIR	lent Name /	,	4 / CA	Remarks, S	K ALL DROF	A TO BE CC	/ Foam / Agen	ing Information		ncies	STICS	tary Wing	Briefing	- Command	D - Tactical	AND	Ų,	X	MEDICAL	ergency Only		Type	_	1		-	,	2	2	2 0	2	2	2	2	2	3		Type			2	2	7
	Incic	Control	Callyon	General TB∆(TRACI	All GPS DAT	If Retardant	Follow		Frequencies	AIR TACTICS	AIR / AIR Rotary Wing	AIR / AIR - Briefing	AIR / GROUND - Command	AIR / GROUND - Tactical	COMMAND	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA#	715HT	HH2	SHT	XFT		ORC3	ORC1	301	305	531	534	LaCo11	LaCo14	7LH	-	FAA #	AA	ASM	AT	AT	AT

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Start Time Daparture Point Destination Helibase Avail Start Remarks FA Base Avail Start Remarks FA FIXED WING (Pagentation of the pagent of
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FIXED WING (Page 2)
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Helibase Name: Helibase Name: Helibase
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Date To: Time To: Tx Tone 123.0(T2) 156.7 (T6) 192.8 (T16) 192.9 (T16) 192.9 (T16) 192.9 (T16) 192.9 (T16)	1. Incid	Jone Name		Postor Cima Dropage		2 Onorotion			
Name		Jen Hanne.		Z. Date/ Illie Fichares	and the second s	s. Operation	ial Period:		The state of the s
Name		Canyon 2 Inci	ident	Date:	10/09/2017	Date From:	10/10/17	- 1	10/11/17
Name Assigned To 151.0100 123.0(T2) 154.9650 123.0(T2) 151.000 123.0(T2) 154.9650 123.0(T2) 151.000 123.0(T2) 154.9650 123.0(T2) 151.000 123.0(T2) 151.000 123.0(T2) 151.000 123.0(T2) 151.000 123.0(T2)	Carlotte danger transfer	terrane esse terraneciono - contatta circa Hamiltonia pertendente	ský kriúnkym přemoch po v niem jedno spolst speckym na morat (k try kriún po	Time:	2345	Time From:	0700	Time To:	0700
Name Assigned To Rx Freq Rx Freq Rx Freq Tx Freq Tx Freq Tx Tone Fire OC All Divisions 151.0100 123.0(T2) 154.9650 123.0(T2) VTAC11 DIV A 151.1375 156.7 (T6) 151.1375 156.7 (T6) VFIRE 22 DIV B 154.2650 156.7 (T6) 154.2650 156.7 (T6) CDF T26 DIV C 159.2925 192.8 (T16) 156.7 (T6) 156.7 (T6) CDF T28 DIV G 151.1825 192.8 (T16) 151.1825 192.8 (T16) CDF T27 DIV H 154.4525 156.7 (T6) 151.3475 192.8 (T16) CALCORD All Divisions 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6) A/G CDF T25 All Divisions 158.3550 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1) A/G CDF T25 A/G CDF	4. Com	ımunications					新 · · · · · · · · · · · · · · · · · · ·		
Fire OC		Function	Name	Assigned To	Rx Freq		Tx Freq	Tx Tone	Notes
VTAC11 DIV A 151.1375 156.7 (T6) 151.1375 156.7 (T6) VFIRE 22 DIV B 154.2650 156.7 (T6) 154.2650 156.7 (T6) CDF 726 DIV C 159.2925 192.8 (T16) 159.2925 192.8 (T16) CDF 728 DIV G 151.1825 192.8 (T16) 151.1825 192.8 (T16) CDF 727 DIV H 154.4525 156.7 (T6) 154.4525 156.7 (T6) CDF 727 DIV Y 159.3075 192.8 (T16) 151.3475 192.8 (T16) CDF 729 DIV Z 151.3475 192.8 (T16) 151.3475 192.8 (T16) AG CDF 729 All Divisions 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6) AG CDF 729 All Divisions 168.6250 156.7 (T6) 156.7 (T6) GUARD All Divisions 168.6250 168.6250 110.9 (T1)		Command [1]	Fire OC	All Divisions	151.0100	123.0(T2)	154.9650	123.0(T2)	
VTAC11 DIV A 151.1375 156.7 (T6) 151.1375 156.7 (T6) VFIRE 22 DIV B 154.2650 156.7 (T6) 154.2650 156.7 (T6) CDF T26 DIV C 159.2925 192.8 (T16) 159.2925 192.8 (T16) CDF T28 DIV C 151.1825 192.8 (T16) 151.1825 192.8 (T16) CDF T28 DIV H 154.4525 156.7 (T6) 154.4525 156.7 (T6) CDF T27 DIV Y 159.3075 192.8 (T16) 154.4525 156.7 (T6) CDF T29 DIV Z 151.3475 192.8 (T16) 151.3475 192.8 (T16) AG CDF T29 All Divisions 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6) AG CDF T25 All Divisions 168.6250 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)	2								
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CDF T26 DIV C 159.2925 192.8 (T16) 159.2925 192.8 (T16) CDF T28 DIV G 151.1825 192.8 (T16) 151.1825 192.8 (T16) VTAC12 DIV H 154.4525 156.7 (T6) 154.4525 156.7 (T6) CDF T27 DIV Y 159.3075 192.8 (T16) 159.3075 192.8 (T16) CDF T29 DIV Z 151.3475 192.8 (T16) 151.3475 192.8 (T16) CDF T29 All Divisions 156.0750 156.0750 156.7 (T6) A/G CDF T25 All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)		Tactical	VFIRE 22	DIVB	154.2650	156.7 (T6)	154.2650	156.7 (T6)	
CDF T28 DIV G 151.1825 192.8 (T16) 151.1825 192.8 (T16) VTAC12 DIV H 154.4525 156.7 (T6) 154.4525 156.7 (T6) CDF T27 DIV Y 159.3075 192.8 (T16) 154.4525 156.7 (T6) CDF T27 DIV Y 159.3075 192.8 (T16) 159.3075 192.8 (T16) CDF T29 DIV Z 151.3475 192.8 (T16) 151.3475 192.8 (T16) CALCORD All Divisions 156.0750 156.7 (T6) 156.7 (T6) A/G CDF T25 All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)		Tactical	CDF T26	DIVC	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
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CDF T27 DIV Y 159.3075 192.8 (T16) 159.3075 192.8 (T16) CDF T29 DIV Z 151.3475 192.8 (T16) 151.3475 192.8 (T16) CALCORD All Divisions 156.0750 156.0750 156.0760 156.7 (T6) A/G CDF T25 All Divisions 168.6250 168.6250 10.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1) unications Unit Leader): Name: Paul Holoday COML Signature: Signature:		Tactical	VTAC12	H AIG	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
CALCORD All Divisions 156.0750 156.7 (T6) 151.3475 192.8 (T16) 150.0750 156.7 (T6) 156.0750 156.7 (T6) 156.7 (T		Tactical	CDF T27	A VIO	159.3075	192.8 (T16)	159,3075	192.8 (T16)	
CALCORD All Divisions 156.0750 156.0750 156.0750 156.7 (T6) A/G CDF T25 All Divisions 168.6250 159.3550 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1) unications Unit Leader): Name: Paul Holoday COML Signature:		Tactical	CDF T29	Z VIQ	151.3475	192.8 (T16)	151,3475	192.8 (T16)	
CALCORD All Divisions 156.0750 156.7 (T6) 156.0750 156.7 (T6) A/G CDF T25 All Divisions 159.3550 159.3550 GUARD All Divisions 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1) Signature: Paul Holoday COML Signature: Signat	11								
A/G CDF T25 All Divisions 159.3550 159.3550 GUARD All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)	12	MEDICAL	CALCORD	All Divisions	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T25 All Divisions 159.3550 159.3550 GUARD All Divisions 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)	13								
GUARD All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)	14	AIR to Ground	A/G CDF T25	All Divisions	159.3550		159.3550		
GUARD All Divisions 168.6250 168.6250 110.9 (T1) GUARD All Divisions 168.6250 168.6250 110.9 (T1)	15								
GUARD All Divisions 168.6250 168.6250 110.9 (T1)	16	EMERGENCY	GUARD	All Divisions	168.6250		168.6250	_	EMERGENCY ONLY
GUARD All Divisions 168.6250 168.6250 110.9 (T1) unications Unit Leader): Name: Paul Holoday COML Signature:	17								
GUARD All Divisions 168.6250 168.6250 110.9 (T1)	18								
GUARD All Divisions 168.6250 110.9 (T1)	19								
unications Unit Leader): Name: Paul Holoday COML	20	EMERGENCY	GUARD		168.6250		168.6250	110.9 (T1)	EMERGENCY ONLY
Paul Holoday COML	5. Spe	cial Instructions							
Paul Holoday COML									
The same of the sa	6. Pre	pared by (Commu	nications Unit Le		day COML		Signature:	15	14
ICS 205	10.8.20	5			****		Date/Time:	10/09/17	2345

ACTIVITY LOG (ICS 214)

s Farm F program		te From: Date To:
	Tim	ne From: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
*		
7. Activity Log:		8
Date/Time Notable Activities	is	
<i>y</i>		
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	e de la Francisco de la Companyo de	The state of the s
8. Prepared by: Name:	Position/Title:	Signature:
ICS 214, Page 1	Date/Time:	oignata.o.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
		(11)	Time From:	Time To:
7. Activity Log (con	ntinuation):		TEE	
Date/Time	Notable Activities			
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